Day : Sunday Date: 6/24/2007

Time: 20:06:41



PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = PERSKI First Name = HAIM

<u> </u>					
Application#	Patent#	Status	Date Filed	Title	Inventor Name
09628334	6690156	150	07/28/2000	PHYSICAL OBJECT LOCATION APPARATUS AND METHOD AND A GRAPHIC DISPLAY DEVICE USING THE SAME	PERSKI, HAIM
10270373	6762752	150	10/15/2002	DUAL FUNCTION INPUT DEVICE AND METHOD	PERSKI, HAIM
10524276	Not Issued	41	02/11/2005	Method and apparatus for transferring data within viewable portion of video signal	PERSKI, HAIM
10649708	Not Issued	90	08/28/2003	TRANSPARENT DIGITISER	PERSKI, HAIM
10757489	Not Issued	71	01/15/2004	Touch detection for a digitizer	PERSKI, HAIM
11063535	Not Issued	30	02/24/2005	Noise reduction in digitizer system	PERSKI, HAIM
11180686	Not Issued	61	07/14/2005	Automatic switching for a dual mode digitizer	PERSKI, HAIM
11463788	Not Issued	30	08/10/2006	Apparatus for Object Information Detection and Methods of Using Same	PERSKI, HAIM
11727301	Not Issued	25	03/26/2007	Touch detection for a digitizer	PERSKI, HAIM
11791861	Not Issued	19	01/01/0001	Position Detecting System And Apparatuses And Methods For Use And Control Thereof	PERSKI, HAIM
11798894	Not Issued	19	05/17/2007	Variable capacitor array	PERSKI, HAIM
60268420	Not Issued	159	02/14/2001	Multiple input device using a combination of electro-magnetic and touch sensitive methods	PERSKI, HAIM
60406662	Not	159	08/29/2002	Transparent digitizer	PERSKI, HAIM

	Issued				
60446808	Not Issued	159	02/10/2003	Multiple input device that senses both electro magnetic stylus and fingers using the same sensor and same pattern	PERSKI, HAIM
60446809	Not Issued	159	02/10/2003	Electro magnetic tokens for a gaming platform	PERSKI, HAIM
60501484	Not Issued	159	09/05/2003	Multiple input transparent sensor that senses both electro magnetic stylus and finger touches	PERSKI, HAIM
<u>60536496</u>	Not Issued	159	01/15/2004	Transparent sensor and its production process	PERSKI, HAIM
60543917	Not Issued	159	02/13/2004	Electro magnetic tokens for gaming platform	PERSKI, HAIM
60547772	Not Issued	159		Noise removal algorithm for digitizer systems	PERSKI, HAIM
60587665	Not Issued	159	07/15/2004	Automatic switching for a dual mode digitizer	PERSKI, HAIM
60627719	Not Issued	159		Touch gesture recognition for a digitizer system	PERSKI, HAIM
60631862	Not Issued	159	12/01/2004	Electromagnetic stylus for a digitizer system	PERSKI, HAIM
60641070	Not Issued	159	01/04/2005	Transparent sensor and its production process	PERSKI, HAIM
60642152	Not Issued	159	01/10/2005	Automatic switching for a dual mode digitizer	PERSKI, HAIM
60649132	Not Issued	159	02/03/2005	Electromagnetic tokens for a gaming platform	PERSKI, HAIM
60657439	Not Issued	159		Electromagnetic stylus for a digitizer system	PERSKI, HAIM
60731931	Not Issued	159	11/01/2005	Touch gesture recognition for a digitizer system	PERSKI, HAIM
60758630	Not Issued	159	01/17/2006	Transparent sensor and its production process	PERSKI, HAIM
60772163	Not Issued	159	02/13/2006	Synchronous serial protocol	PERSKI, HAIM
60772164	Not Issued	159	02/13/2006	Electro-magnetic tokens for a gaming platform	PERSKI, HAIM
60801045	Not Issued	159	05/18/2006	Pressure sensitive resistor for a pointing device	PERSKI, HAIM
60801394	Not Issued	159	05/19/2006	Variable capacitor array	PERSKI, HAIM
<u>60830157</u>	Not	20	07/12/2006	Gestures based on hovered hand	PERSKI, HAIM

	Issued			and/or finger detection in a digitizer	
60836389	Not Issued	20		'Touch rejection' method in a dual mode digitizer	PERSKI, HAIM
60837630	Not Issued	20	08/15/2006	Gestures for a dual mode digitizer	PERSKI, HAIM
60854446	Not Issued	20		Touch gesture recognition for a digitizer system	PERSKI, HAIM
60901666	Not Issued	20		Transparent sensor and its production process	PERSKI, HAIM
60901667	Not Issued	20		Electro-magnetic tokens for a gaming platform	PERSKI, HAIM
60901668	Not Issued	20	02/16/2007	Synchronous serial protocol	PERSKI, HAIM
60907261	Not Issued	20		Sensor sheilding in capacitive touch input device	PERSKI, HAIM

Inventor Search Completed: No Records to Display.

Saarah Anothon, Invantor	Last Name	First Name	
Search Another: Inventor	PERSKI	HAIM	Search

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Day : Sunday Date: 6/24/2007

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PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = MORAG First Name = MEIR

			D . D . D		
Application#	Patent#	Status	Date Filed	Title	Inventor Name
06843079	4713651	150	03/24/1986	INFORMATION DISPLAY SYSTEM	MORAG, MEIR
09382167	Not Issued	161	08/24/1999	METHOD AND SYSTEM FOR DETECTING THE LOCATION OF A PHYSICAL OBJECT PLACED ON A SCREEN	MORAG, MEIR
09628334	<u>6690156</u>	150	07/28/2000	PHYSICAL OBJECT LOCATION APPARATUS AND METHOD AND A GRAPHIC DISPLAY DEVICE USING THE SAME	MORAG, MEIR
10270373	6762752	150	10/15/2002	DUAL FUNCTION INPUT DEVICE AND METHOD	MORAG, MEIR
10296439	Not Issued	61	11/25/2002	Systems and methods for distributing information through broadcast media	MORAG, MEIR
10649708	Not Issued	90	08/28/2003	TRANSPARENT DIGITISER	MORAG, MEIR
10757489	Not Issued	71	01/15/2004	Touch detection for a digitizer	MORAG, MEIR
11727301	Not Issued	25	03/26/2007	Touch detection for a digitizer	MORAG, MEIR
60208225	Not Issued	159		Methods for using promotional material and information in mobile commerce	MORAG, MEIR
60268420	Not Issued	159	02/14/2001	Multiple input device using a combination of electro-magnetic and touch sensitive methods	MORAG, MEIR
60333770	Not Issued			a combination of electro-magnetic and touch sensitive methods	MORAG, MEIR
60406662	Not Issued	159	08/29/2002	Transparent digitizer	MORAG, MEIR

60446808	Not Issued	159	02/10/2003	Multiple input device that senses both electro magnetic stylus and fingers using the same sensor and same pattern	MORAG, MEIR
60446809	Not Issued	159		Electro magnetic tokens for a gaming platform	MORAG, MEIR
60501484	Not Issued	159	09/05/2003 Multiple input transparent sensor that senses both electro magnetic stylus and finger touches		MORAG, MEIR
60543917	Not Issued	159	02/13/2004	Electro magnetic tokens for gaming platform	MORAG, MEIR
60649132	Not Issued	159	02/03/2005	Electromagnetic tokens for a gaming platform	MORAG, MEIR
60772164	Not Issued	159	02/13/2006	Electro-magnetic tokens for a gaming platform	MORAG, MEIR
60901667	Not Issued	20	02/16/2007	Electro-magnetic tokens for a gaming platform	MORAG, MEIR
60907370	Not Issued	20	03/29/2007	Apparatus for RFID tags position detection	MORAG, MEIR
60907948	Not Issued	20	04/24/2007	Apparatus for RFID tags position detection	MORAG, MEIR

Inventor Search Completed: No Records to Display.

Coord Anothor I	Last Name	First Name	
Search Another: In	MORAG	MEIR	Search

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Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	48	sensor same conductors same (position adj detect\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/10 22:47
S2	1336	resonance same capacit\$5 same sensor	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/10 09:18
S3	137	S2 same first same second	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/10 09:18
S4	61	S3 same detect\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/10 09:26
S5	1347563	detect\$5 same signals same position\$5 sme sensor	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/10 09:27
S6	31610	detect\$5 same signals same position\$5 same sensor	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/10 09:28
S7	8440	S6 same (multiple or togeather or first or second)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/10 09:29
S8	40	S7 and resonance and electromagnetic and capaciti\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/10 09:37
S9	3012	resonan\$5 same electromagnet\$5 same capacit\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/10 09:38

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S10	247	S9 same sensor	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/10 09:38
S11	213	S10 and @ad<"20030210"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/10 09:43
S12	5	S11 and "345"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/10 09:43
S13	.6	S11 and "178"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/10 09:58
S14	0	(touch near3 detect\$5) same sensor same oscillator same capact\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/10 09:59
S15	21	(touch near3 detect\$5) same sensor same oscillator same capacit\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/10 10:04
S16	2	"6037882".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/10 10:04
S17	256543	oscill\$5 same frequency	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/07 17:26
S18	88	S17 same capact\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/07 17:27
S19	2	S18 and touch\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/07 17:27

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S20	2333	S17 and "345"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/07 17:27
S21	1353	S20 and capac\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/07 17:28
S22	146	S21 and (touch near3 (panel or pad or screen))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/07 17:28
S23	125	S22 and @ad<"20030210"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/07 17:31
S24 _.	103692	position same detect\$5 same signals	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/07 17:31
S25	26273	S24 same sensor	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/07 17:31
S26	3757	S25 same first same second	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/07 17:31
S27	68	S26 same multiple	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/07 17:34
S28	1798	capacit\$5 same touch same detect\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/07 17:34
S29	591	S28 same posit\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/07 17:34

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S30	46	S29 same (detect\$5 with signals)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/07 17:41
S31	358	electromagnetic same capacit\$4 same touch\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/07 17:42
S32	37	S31 same resonan\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/07 17:48
S33	161028	oscil\$5 with frequency	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/07 17:49
S34	8735	S33 same sensor	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/07 17:49
S35	1999	S34 same capacit\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/07 17:49
S36	87	S35 same conductor	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/07 17:49
S37	75	S36 and @ad<"20030210"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/07 17:50
S38	30135	capacit\$5 same (EM or electromagnetic ot electro-magnetic)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/18 15:47
S39	594	S38 same position same detect\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/18 15:48

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S40	95	S39 and resonance	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/18 15:48
S41	559	first same second same position\$5 same sensor same conductors	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/18 16:47
S42	111	S41 and (em or electromagnetic)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/18 16:51
S43	3456912	em with capacit\$5 samr detect\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/18 16:52
S44	70	em with capacit\$5 same detect\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/18 16:52
S45	20928	detector same sensor same signals	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/18 17:20
S46	152	S45 same resonance	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/18 17:35
S47	4731	capacitive same (EM or electromagnetic or electro-magnetic)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/18 17:36
S48	804	S47 same sensor	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/18 17:36
S49	2	"5528002".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/19 08:15

S50	2	"5854881".pn.	US-PGPUB;	OR	OFF	2005/09/19 08:15
			USPAT; EPO; JPO; DERWENT; IBM_TDB		3.1	
S51	2	"6133906".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/19 08:16
S52	2	"5381160".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/19 08:50
S53	2	"20030188899"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/19 08:50
S54	4745	position\$5 same detector same sensor same first same second	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/14 17:08
S55	43	S54 same conductors	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/14 17:13
S56	12	capactive same touch	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/14 17:13
S57	2789	sens\$5 with conductors with signals	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/14 17:23
S58	23	S57 same touch	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/14 17:32
S59	0	electro near magnetic same capact\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/14 17:33

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S60	1116	electro near magnetic same capacit\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/14 17:33
S61	10	S60 same touch	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/14 17:35
S62	3516	sensor same conductors same signals	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/14 17:36
S63	43	S62 same touch	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/14 17:36
S64	30	"same" near2 sensing near conductors	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/08 09:31
S65	18223	sensor same conductors	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/08 09:31
S66	3915	S65 same signals	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/08 09:34
S67	920	S66 same (position\$5 or touch)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/08 09:34
S68		S67 and "345"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/08 09:35
S69	35	S67 and "178"/\$.ccis.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/08 09:57

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S70	77163	position near3 detect\$5 with sensor	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/10 21:09
S71	179	S70 same conductors	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/10 21:09
S72	16	S71 and "345"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/10 21:16
S73	62	capacit\$5 same (electro-magnetic or electromegnetic) same sensor	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/10 21:20
S74	1	S73 and "345"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/10 21:20
S75	0	position near detect\$5 with sensor41	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR ·	OFF	2007/06/10 21:21
S76	51524	position near detect\$5 with sensor\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/10 21:21
S77	851	S76 same touch\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/10 21:21
S78	. 0	S77 same capact\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/10 21:22
S79	96	S77 same capacit\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/10 22:10

S80	149	"same" near2 sens\$4 near2 conductor\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/10 22:12
S81	54	S80 same sensor	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/10 22:13
S82	3	S81 same position	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/10 22:12
S83	3	S81 and "345"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/10 22:13
S84	2	S81 and "178"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/10 22:13